

Attorney Docket No.: 930008-2210 (BOE0006US.NP)
Inventors: Runge and Lembcke
Serial No.: 10/593,657
Filing Date: April 16, 2007
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Amendments to the Specification:

Please replace the second full paragraph at page 3 with the following rewritten paragraph:

--Finally, capsules that contain unmilled flutamide are described in US 6,228,401 (Test Procedure I). The concentration of active ingredient achieved in plasma therewith is compared with a concentration that is achievable with EULEXIN® (flutamide capsule) as a commercial product.--

Please replace the third full paragraph at page 10 with the following rewritten paragraph:

--Conventional forced-action mixers with a stainless steel interior may be used for the process according to the invention. Forced-action mixers are generally mixers having a round or flat base and blades or paddles rotating close to the base. They may have so-called "choppers", that is, rapidly rotating knives, which project into the mixing vessel. The speed of rotation of the blades may be from 100 to 800 revs/min, and that of the "choppers" from 750 to 3000 revs/min. Preferably, the speed of rotation used for the blades is from 150 to 200 revs/min and that for the "choppers" is 1500 revs/min. The forced-action mixer used may be, for example, a COLLETTE VACTRON® mixer, LÖDIGE® mixer or DIOSNA® mixer or a BOHLE-VAGUMAT® mixer.--

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Please replace the first full paragraph at page 15 with the following rewritten paragraph:

--Crystalline flutamide, lactose, sodium dodecylsulphate and microcrystalline cellulose are force-mixed for 10 min. in a DIOSNA® mixer. Maize starch is then added, and forced-action mixing is carried out again for 5 min-. After the addition of silica and magnesium stearate, final mixing is carried out for 3 min-.--